THERN REGION - R-1		
EST = 14 - Kootenai	* DISTRICT	07 - Cabinet *
ration Date = April 1, 2015		o. Casinot
	TIMBER SALE AN	D
	TRANSACTION EVIDE	ENCE
	APPRAISAL REPO	RT =
et Contract Type	Springboard Timber	Sale
CONTract Type	(SALE NAME)	
*	TIM #	
тү	PE 6 - Contract Form 24	00-6 UOM TON
Prepared by (Signature)		(D.4.)
r repared by (Signature)		(Date)
Prepared by (Signature)		(Date)
Approved by (Signature)		(Date)
Reviewed by (Signature)		(Date)
regulations at 36 CFR, Part 22 requirements and standards re and NEPA decision have been relating to the environmental in	 Subpart B, and the applicabelated to timber sales. Furthern reviewed; no significant new in appacts of this proposed action 	e have been completed in accordant ole Forest Service Manual and Hand more, the environmental documental information or changed circumstance exist that require a correction, d implementation (advertisement) s
Certification Reports for Gates	3 and 4 from TIM are attached	d to this timber sale report.
	27	

TIMBER SALE INFORMATION

TIM, Gate 3, Create Timber Sale (Prep101)

Sale Area Description:	
Primary County Name (FIPS Code):	089 - Sanders *
Sale Area Legal Description (short T & R):	T24N, R31W, PMM
Sale Area Legal Description (long):	
Portions of Section 6, T24N, R31W, Sanders (County, State of Montana,PMM
The format that the description is entered formact, Ad and prospectus at Gate 4.	here and inputted to TIM is exactly the way it will print out in the
Compartment (s): 25	9
Environmental Documentation:	
Project Association: List NEPA Project(s) that	approved the timber sale.
NEPA Document Name	Percentage of Sale Volume (CCF)
Springboard Cat Ex.	100
The above NEPA Document(s) shall be included the following document(s) that approved this sale: Briefly describe additions or changes made to	uded in the Prospectus, General Narrative, TIM Gate 4 - ng statement in the Prospectus: The environmental project design during timber sale preparation
	proportions and management of the proportions
	*

TSPIRS INFORMATION, SALE OBJECTIVES

TIM, Gate 3, Create Timber Sale (Prep101)

Purpose (TIM -PREP101)		Activity	% of Sale Volume - CCF (TIM - PREP101)
TC - Timber Commodity Purpose	* * * * * * * * * * * * * * * * * * *	oer Purpose	100
	KOOTENAI SALE	ALE PURPOSE CODING INSTRUCTIONS	
www.fs.fed.us/im/directives/fsh/2409.18/2409.18 Management Areas Sale Purpose Code	fsh/2409.18/2409.1 Sale Purpose Code	8 20.doc Type of sale	
All suitable MA's (MA 11,12,14,15,16,17)	TC/01	All sawtimber, non-sawtimber and fuelwood sales on all contract forms including permits.	contract forms including permits.
Non suitable MA's	FS/	All sawtimber sales, select the most appropriate activity based on documented sale purpose.	based on documented sale purpose.
In the absence of documented sale purpose reasons for Plan, will be used.	sale purpose reasons	for nonsuitable MA'S, the following codes, based on stated goals and objectives in the Forest	tated goals and objectives in the Forest
MA 3, 5, 19 MA 6 MA 10 MA 18	FS/10 FS/20 FS/30 FS/90	General salvage Hazard tree removal Wildlife Habitat Improvement Test Regen Techniques	
Percentage: The percentage distribution will be 100% EXCE percentage split between TC and FS coding will be based or volume that may be included on sawtimber sales in suitable	ibution will be 100% EX FS coding will be based awtimber sales in suitab	Percentage: The percentage distribution will be 100% EXCEPT when an individual sale includes a mix of suitable and nonsuitable MA's. In this circumstance, the percentage split between TC and FS coding will be based on the sawtimber volume in the MA's. DO NOT distribute the percentage for nonchargeable product volume that may be included on sawtimber sales in suitable MA's. Code these as 100% TC/01.	nd nonsuitable MA's. In this circumstance, the the percentage for nonchargeable product
Convertible product permits and non timber commercial sale contracts or permits.	FS/70/100%	Commercial sale of post, poles, Christmas trees, mushrooms, etc.	oms, etc.
Firewood or Christmas Permits	PP/80/100%	Intent is personal use.	

SALVAGE SALE FUND INFORMATION

TIM, Gate 4, Salvage Sale Fund Plan (ADVR112)

Reference to FSH 2409.19 - 71.12 - for assitance with SSF collections https://fs.usda.gov/FSI Directives/wo 2409.19 70.doc

SSF Silviculture Treatment Type (Pick one)

Salvage Component with Sanitation, Stand Improvement, or Regeneration
(Use for all other sales - stand(s) that include a salvage component)

(Use for all other sales - stand(s) that in	clude a salvage component)
SSF Volume (CCF): 604	ि विशिक्षः। % of total volume
FUNDING SOURC	<u>E</u>
Funding Source (button on tool bar) - From S	STAT102
Sale Preparation Funding Source SSSS (Salvage Fu	nd) % 0%
(Contact SO for percentage to enter into Funding Source form.	nding Source percentage must be equal to or SF Plan.)
CRUISE INFORMA	ATION
CRUISE: #	CHECK CRUISE:
Date of Cruise	Date of Check:
Cruisers: Brian Krick	Cruisers:
Method: pntcnt	Results:
SE%: 25	
Method of determining ROW volume:	
	φ
Basis for Percent Defect:	

TOTAL CF VOLUME BY UNIT --- NCS REPORT (UC5)

Unit#	Acres		Sawtimber	CCF		Non-Saw	CCF	
		e entered la			: :			=5 ■1
1	46		52139	521		8258	83	
				对是一种国际的			发展的研究	
				BUSINESS				
				SERVICE CONTROL				
				Long to the last			是是明常的	9
				是各种教育技術學				
				E TOTAL DISTANCE			可可可以	
				and the state of t				
						3111	S/ECTES	
							100000	
				11/3/23/2				
				223000,2000			TO THE STATE OF	
				Land to the state of the				
								<u>NET</u>
				CONTRACTOR OF THE				4
								MBF/CCF Ratio from NCS Report CS1
				Company of				MOO IVEROIT COL
							1 × × 12 ×	Sawtimber (Product 01)
				PALE WE SON			797.5 SINT S	0.49174
				DESCRIPTION OF STREET				0.40114
				Marie Silver				Non-Saw (Product 08)
				100 May			9130 C P (0)	.50493
				Ha General				If no Primary Non-Say
				Sal Clayer			1205 0101	Enter Secondary
								Volumes Below
				作品 医外侧				Net bdft
							被加速的	Net cf
							e Leonard	Non-Saw
								(Product 08)
			52139	Sawtimber		8258	Non-Saw	
TAL SAL	E UNIT V	DLUME (CC	F)	521	521		83	83
				(Sheet 1)	(Sheet 1&2)		(Sheet 1)	(Sheet 1&2)
STAL CA	. E OF VO	LIME DV O	DEOLEO N	00 DEDODT	(D404)		W00 DED0	DT (1104)
pecies				CS REPORT Av. DBH			NCS REPO	
ACDIC2	Jaw	Roungea	Mulerect	AV. DOR	radamin	I	MOII-SAW	Rounded
		ñ				1		0
AF		0						0
AF C		0						0
AF C DF		0						0
AF C DF GF		0 0 0						0
AF C DF		0 0 0						0 0 0
AF C DF GF	52139	0 0 0 0	14	11.1	16.8		8258	0 0 0 0 0 0 0
AF C DF GF H	52139	0 0 0 0 0 521	14	11.1	16.8		8258	0 0 0 0 0
AF C DF GF H L	52139	0 0 0 0 0 521	14	11.1	16.8		8258	0 0 0 0 0 0 83
AF C DF GF H L LP	52139	0 0 0 0 0 521	14	11.1	16.8		8258	0 0 0 0 0

ROUNDED VOLUME IS THE DIFERENCE BETWEEN UNIT VOLUME AND SPECIES VOLUME (AFTER ROUNDING TO CCF) ADDED TO THE SPECIES WITH THE LARGEST VOLUME

Page 5a

CUTTING UNIT DESCRIPTION

VOLUME - DIRECT ENTRY

(TIM GATE 3 - PREP 104)

216 Non Saw **Unit TONS** 1574 1574 Saw Yield Component N 521 CCF 604 CCF (TIM GATE 3 - PREP 103) 604 604 딩 83 Sawtimber Non-Saw 83 (Sheet 1) (Sheet 1) Unit Volume CCF 521 521 Enter KNF MAs Here ¥¥ Total Sawtimber Land Suit Class 200 Harvest Method 232 Method Logging 420 Acres ROW 0 Sale Area Acres Unit Acres Unit Acres Appraisal 46 ROW units need to be entered last 85 Cruise 46 P.U.# Total Sale Area: Fotals Sheet 1 Unit #

Page 6a

Total Saw + Non-Saw

Acres

Total Cutting Area:

(Sheet 1)

APPRAISAL CCF TO TON WORKSHEET

	<u>SA</u>	W	<u>TIN</u>	<u>IBE</u>	<u>R -</u>	CC	<u> 3F</u>
--	-----------	---	------------	------------	------------	----	------------

Species	Defect <u>%</u>	Net <u>Volume</u>	Total <u>Additional</u>	Total <u>Net</u>	Tons Per <u>CCF</u>	Total <u>Tons</u>			
AF	0	0	0	0	2.4735	0			
С	O	0	0	0	2.1100	0			
DF	0	0	0	0		0			
GF	0	0	0	0		0			
H.	0	0	0	0		0		Not MBF/CCF R	atto For
L	0	0	0	0		0		Sawtimber From	1
LP	14	521	0	521	3.0210	1574		Report CS1	.49174
PP	0	0	0	0	3.2230	0			
S	0	0	0	0	2.7040	0		TIM	Prep 105
WP	0 14	0	0	0		0		Conversion	Factors
								MBF	CCF
TOTAL =	14	521	0	521	3.0211	1574	=	.16280	.33100

NIO		WTIMBE	
NUI	u - N A	WINNER P	H - 1313H
	1-00		OOI

30		Net	Additional	Total	Tons Per	Total			
<u>Species</u>		<u>Volume</u>	Non-Saw	<u>Net</u>	CCF	<u>Tons</u>			
AF		0		0	2.3340	0			
С		0		0	2.1400	0			
DF		0		0	2.7885	0			
GF		0		0	2.9470	0			
Н		0		0	3.0590	0		Net MBF/CCF Ra	tlo For
L		0		0	3.0785	0		Non-Sawtimber	From NCS
LP	42% %Dead	83		83	2.6080	216		Report CS1	.50493
PP		0		0	3.1510	0			
S		0		0	2.6330	0			
WP		0	P.	- 0	3.1500	0		TIM	Prep 10
								Conversion	Factors
								MBF	CCF
	TOTAL =	83	0	83	2.6024	216	=	.19400	.38430

	<u>Gross</u>	<u>Net</u>	<u>Tons</u>
TOTALS =	0	604	1790

APPRAISAL SUMMARY

604	
521	₩ <u>u</u>
1790	(Note: Total Tons to be used for Rd. Maintenance Appr.)
2.9600	
	521 1790

LOGGING METHOD SUMMARY

1	Tractor	Ground Lead	Skyline	Aerial Heli	Forwarder	Horse	TOTAL	Swing Not Included in Totals
Acres	46	0	0	0	0	0	46	0
Volume	521	0	0	0	0	0	521	0
AEYD	800	0	0	0	0	0		
% Acres	100%	0%	0%	0%	0%	0%		
% Vol	100%	0%	0%	0%	0%	0%		

HARVEST METHOD SUMMARY

	ClearCut	Seed Tree	Shelter Wood	Final Seed Tree	Intermed	Final Shelter wood	Selection	TOTAL
Acres	0	0	0	0	92	0	0	92
Volume	0	0	0	0	1042	0	0	1042
% Acres	0%	0%	0%	0%	100%	0%	0%	
% Vol	0%	0%	0%	0%	100%	0%	0%	

ASSIGN CONTRACT SPECIES UTILIZATION STANDARDS TIM Gate 3 - Prep 105 TIM Gate 4 - Contract Prep Information ADVR114 **Contract Species Association** Fill out Minimum Specifications below to reflect how sawtimber & non-sawtimber were cruised. Contract species shall be grouped to reflect differences in utilization and/or how species shall be grouped in A(T) 2 of the From the list below select the description of non-Timber Sale Contract. sawtimber products that reflect how the products were cruised and input in NCS. All Non-sawtimber shall be grouped as Combined Softwood The description below is to be included in A(T)2 of (CS) under Contract Species timber sale. (Refer to non-sawtimber appraisal guide for more details & instructions). Conversion Factors **Contract Species** (only applicable to **Full Name for** weight scale sales) Contract Minimum Specifications (Enter from Species Volume Summary) (Major Species Number Merch. Group) MBF CCF DBH of Pieces Length DIE Factor Live and Dead LP 0.1628 0.331 10.67 8.0 0.0 $\overline{0}$ ō 0.0 ō 0 $\overline{\mathbf{0}}$ CS 0.3843 4 0.194 8.0 N/A Dead Cedar Products - Net 0 0 C14 0 0 0.0 Merch, Factor - Refer to C(T)6.804# Select Non-Sawtimber Products description from the following: Non-Sawtimber products include (C(T)2.2): Primary product includes all trees d LP 8"+ stump diame DBH (less than minimum Sawtimber specifications shown in A(T)2); secondary product include tops of Sawtimber trees less than diameter inside bark at small end shown in A(T)2;and all trees not meeting minimum Sawtimber specifications but containing at least 50% pulpable woodfiber in terms of gross cubic volume. (C(T)6.801) Non-Sawtimber products include (C(T)2.2): secondary product which are the tops of Sawtimber trees less than diameter inside bark small end shown in A(T)2; and any portion of a Sawtimber tree not meeting minimum Sawtimber specifications shown in A(T)2 but containing at least 50% pulpable woodfiber in terms of gross cubic volume (C(T)6.801).

HAUL

State Mont	
S	
	521

(The appraisal point is most advantageous when total transportation cost, including road work, are less than other appraisal points. Appraise to a mill where timber product can be processed. SBA Set Aside Sales are appraised the same way; not to the nearest SBA mill)

MILES ana 1,32 Sawtimber Saved Ingraves. Trib Vol 521 521 Segment Miles 0.25 1.25 ဓ္က (Haul Appraisal for Sawtimber only. Non-Sawtimber included in Non-Sawtimber Adjustments) WTD HAUL MILES **Total Sawtimber Tributary Volume:** Appraisal Point: Units WTD Haul Note Shore County rd .C. to TRL hwy 200 Old hwy

32.5 (Sheet 1)

WTD Total Paved Miles

WDT Total Miles

WTD Total Unpaved Miles 0.0

(Sheet 1)

32.5

(Sheet 1)

Page 11a

NON-SAWTIMBER ADJUSTMENTS

Appraisal Point:

Bonners Ferry (Fodge)

DATA INPUT

Delivered Log Price (\$/Ton, Nonsawtimber material) Total Nonsawtimber Volume (CCF) (Primary + Secondary) Total Nonsawtimber Volume (Tons) (Primary + Secondary) Tons / CCF for nonsawtimber material Total Appraised Sawlog Volume (CCF) Total One Way Weighted Haul Miles

	\$25.00
	83
100	216
0.00 Adjustment	2.60
60 Adjustment	521

Logging System	All Ground Based	All Cable	Forwarder
Nonsawtimber Primary Product (CCF)	35		
Net MBF / Acre Harvested for nonsawtimber primary product	0.4	0.0	0.0
Average DBH Harvested for nonsawtimber primary product	10.5	0.0	0.0
Average Yarding Distance (Feet)	800	O	0
Nonsawtimber Primary Product (Tons)	91	0	0
Net Tons / Acre Harvested for nonsawtimber primary product	1.0	0.0	0.0

Nonsawtimber Adjustment	
Final Nonsawtimber Value (\$/CCF) A positive number is a negative	
value.	-\$2.28
Final Nonsawtimber Adjustment to enter into TE appraisal program (\$/CCF)	\$2.28

Nonsaw Pri. and Sec. (CS4)	Dead LP Primary Nonsaw (CS4)	Total LP Live and Dead Pri/Sec Nonsaw	Total LP Primary Nonsaw (R101)	Total LP Secondary Nonsaw	Total Live LP Primary Nonsaw
		0		0	0
<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>o</u>
% of Tot	% of Tot				
0.0000	0.0000			Enter on Species Apppra	isal (Tons)
Tons/CCF	Tons/CCF		-	LPD Prim	0
3.0200	2.0390			LPL Prim	0
Average	Tons/CCF			LP Sec	0
0.0	000			<u>Total</u>	<u>0</u>
	Prim. Post M			0	Tons Tons
Total LP I	ost and Pole	Material		0	Tons
TOTAL			-	ALANE TRUBERT STATISTICS	at The Court of
10tal El			Entered fro	m Appraisal CCF to Ton W	orksheet

		Nons	saw Value ar	nd Weighted Haul		
Appraisal	Point (P&P M	aterial)		Libby, MT		
	Weighted H				-	
LPL, LPD	Gravel	Paved	Total Haul	Qty (Tons)		Value/Ton
			0	0		\$50.00
A 198.81	Association Deli	THE PROPERTY.	Por	mars Formi ID	г	
-	Appraisal Poi		БОГ	iners Ferry, ID	1	
_	Weighted H	aul Miles			•	
All Other	Gravel	Paved	Total Haul	Qty (Tons)		Value/Ton
			0	216		\$25.00
				4 1000 1000 100 100 100 100 100 100 100	-	
Total Nor	nsaw (Tons)	216]			
Weighted	Haul Miles	0.0	c.	Weighted Value/Ton	\$25.00	1

RIGHTS - OF - WAY

(Include Cost share Agreements)

Road Name	Road # Length Type of Agree	ment Agreement with (Names)
Check Box to use Small S	Check Box to use Small Sale	DM Pohos plue
	Tale RM Rates. Check Box to use Small Sale To Road Maintenance Appraisal Summary, sheet	1.0
(110	m Nodu maintenance Appraisal Summary, sneet	is are allacried)
	<u>Contract Rates</u>	
Total Performa	nce Recurrent Maintenance (Part A)	S/CCF S/TON
	C(T)5.31 - Recurrent Maintenance	\$0.00 \$0.00
	C(T)5.312 - Reconditioning	\$0.00 \$0.00
	Total Performance (Part A)	\$0.00 \$0.00 (A)
	ts (Recurrent and Deferred) (Part B)	\$0.00 \$0.00 Recurrent
	- Gate 4 - Road Maint. Plan - ADVR105	\$0.00 \$0.00 Deferred
C(1)5.32	# - Total Required Deposits (Part B)	\$9.00 \$0.00 (B)
C(T)5.	314 - Total Dust Abatement (Part C)	\$0.00 \$0.00 (C)
		<u> </u>
	Pl.	3€:
TOTAL	MAINTENANCE COST (Parts A-B-C)	\$0.00 \$0.00
	*	40.00
	<u>Appraisal Rates</u> (Entries for 2400 - 17)	
	Total Required Deposits	\$ \$0.00 CCF
Total Road Maintenan	ce Costs (Performance + Deposits)	\$ \$0.00 CCF

Refer to Road Maintenance Appraisal for Road Reconditioning cost per road segment. (Attach worksheets with road costs)

Specified Road Construction

		LOGGING	METHOD S	SUMMARY	
	Tractor	Ground Lead	Skyline	Aerial Heli	Forwarder
Acres	46	0	0	0	0
Volume	521	0	0	0	0
EYD	800	0	0	0	0

TOTAL

46 521

IDENTIFY FACILITIES (ADVR102)

Attach completed "IDENTIFY FACILITIES FORM"

O:\NFS\Kootenai\Program\2400TimberMgmt\SO\2420TimberAppraisals\TIMBER SALE REPORT

Check Box if accomplishing road construction or re-construction work under timber sale.

BASE RATE ADJUSTMENT FOR REGENERATION COST

\$0.00

Remarks	
7	
Line	
FACTS	
1	
Costs	
Regeneration	
Required	
Total	

Subtotal for Required Reforestation with National Program Support Cost Included)

Note: Base Rates may be raised for regeneration on only the Sawtimber component for green sales or % of Live Sawtimber on Salvage sales. In previously partial cut stands that are to be regenerated, protected regeneration cost shall be proportionate to remaining volume in the sale.

\$0.00 (d) \$151.00 (a) \$151.00 \$0.25 100% \$0.00 Total: 604 (A) Green Sale - Required Regen Cost \$ 100% Sawtimber Vol. = CCF X \$0.25 (NFF) (B) Salvage Sales enter % Live Sawtimber Volume; Partial Cut Select Either (a) or (b) Sale Volume (ALL Vol./Products) __ Stands enter % Volume remaining.

% Sawtimber

%98

		Minimum Rates 1/	ates 1/	Base Rates 2/	2/
Species Groups	Volume (CCF) Per CCF	Per CCF	Total	Per CCF	Total
WP, PP, C	0	\$5.00	\$0.00	0	\$0.00
All other species (list)	521	\$3.00	\$1,563.00	\$3.00	\$1,563.00
Nonsawtimber (all species)	83	\$1.00	\$83.00	\$1.00	\$83.00
TOTALS	604	XXXX	\$1,646.00] xxxxx [\$1,646.00
Sawtimber (Appraisal) Volume	(b) Volume 521 Weighted Average Minimum Rate) verage Mini	(b) imum Rate	\$3.00	

Note: If minimum rate total (b) => (a) no adjustment needed

(a) - (b) = (c) amount need in addition to base rates (plus \$.25/CCF)

-\$1,495.00 (c)

Adjustment To Minimum Rate:

(c) / (Total Sawtimber Volume) CCF = \$_

1/ Minimum rates: FSH 2409.22, Chp 80, Sect. 81

(Base rates for Sawtimber can be weighted if appraising and advertising as a single species group (DF,O))

2/ Minimum rate + adjustment = Base Rate

FACTS INFORMATION

Enter Sale Information - SAIP100)

Amount of Stumpage Availiable for Protected KV at Base Rates =

(The only stumpage available for KV at advertised rates is when KV is protected by base rates)

Page 15

BRUSH DISPOSAL

From FACTS - Detailed Listing of BD and Purchaser Slash Treatment Activities

Appraisal Rates for 2400-17 (Applied to Sawtimber only)

Forest Service Rate (Fund Code BDBD)	\$1,442.00 Total \$	(a) \$2.77 CCF
Purchaser Rate (Fund Code PPPP)	\$360.00 Total\$	(b) \$0.69 CCF
	TOTAL: (a) + (b) =	\$3.46 CCF
Contract Rates	(Applied to All Products)	
Forest Service Rate Per CCF (Fund Code	\$2.39 CCF	
(Rate Per CCF Converted to Tons for Weig	ght Scale Contracts)	\$0.81 TON

Lump Sum BD Deposits for Weight Scaled Sales

Cutting Unit Number 1	Required Deposits
	\$1,442.00
41	10-
Total Cost	\$4.442.00

Total Cost	\$1,442.00
	(Sheet 1)

EROSION CONTROL

Seed mix is to be included in C(T)6.601# - Erosion Control Seeding and Special Project Specifications (SPS) 625.05 in Road Package.

Make sure that the seed mix and fertilizer are the same in both Contract and Road Package.

Site specific areas, such as gravel pits and very dry sites may call for more and/or different species in the mix. Document below the rational for deviation from the standard seed mix.

Species of Seed	Pounds per Acre
Winter Wheat	18
Hard Fescue	6
Orchard Grass	6
TOTA	30

Type of Fertilizer	Pounds per Acre
25-10-10 or 27-12-12 or 34-16-10	240

240

OTAL 30 TOTAL

Crossdrains

Installation of crossdrains on temporary roads, skid trails and firelines are included in their respective cost allowance.

Scarification - Landings and Skid Trails ONLY 5 acres @ \$100.00 per acre

- J	lacies @	\$100.00 per acre	-	900

Seed and Fertilizer

Skid Trails

Number of acres to be skidded using ground based systems times the percentage of area requiring seed and fertilizer.

46 acres X 5 % = 2.3 acres

Landings

Number of landings 3 X 0.75 acres per landing = 2.3 acres

TOTAL 4.6 acres

Acres

	Ground		Aerial		Horse
Tractor	Lead	Skyline	Heli	Forwarde	
46	0	0	0	0	0

Seed mix, fert., labor costs:

	Lbs / Acre		\$ / Lb		\$ per Acre
Winter Wheat	18	X	\$0.79	=	\$14.22
Hard Fescue	6	Х	\$1.00	=	\$6.00
Orchard Grass	6	Х	\$1.69	=	\$10.14
0	0	Х		=	\$0.00
0	0	Х		=	\$0.00
Fertilizer	240	Х	\$0.20	=	\$48.00
*Labor per Acre				=	\$249.00

\$ per acre \$327.36

Total cost for

					TOTAL		\$2,005.86
SCARIFICATION			9.		-		\$500.00
LABOR	4.6	acres	X \$24	9.00	\$/acre	=	\$1,145.40
FERTILIZER	4.6	acres	X \$48	3.00	\$/acre	=	\$220.80
SEEDING	4.6	acres	X \$30	1.36	\$/acre	=	\$139.66

40 00E 00 000		DESCRIPTION OF	_	AND OF DED OOF
52.005.86ICOS	II /	521 CCF	=	\$3.85 PER CCF
No. of the Control of		CONTRACTOR CONTRACTOR		Charles of the Party of the Control

^{*} Engineers estimate Page 114 of the Cost Guide Item Labor Rates.

Document Rational for Changes to Standard Seed Mix. Page 18

<u>Other</u> - Include Contractual Obligations Requiring Performance Bond Coverage (Road closure, Barriers, Trail Restoration, etc.)

ITEM	# #	X	COST	=	TOT COST
Temp A Install earth barrier	1	Х	\$500.00 per 1	=	\$500.00
		Χ	\$0.00 per XXX	_=	\$0.00
		Х		=	\$0.00
XXX		Х	\$0.00 per XXX	=	\$0.00
XXX		X	\$0.00 per XXX	=	\$0.00
XXX		Х	\$0.00 per XXX	=	\$0.00
XXX		Х	\$0.00 per XXX	=	\$0.00
XXX		Х	\$0.00 per XXX	=	\$0400 \$0400
XXX		Х	\$0.00 per XXX	-	\$0.00
XXX		Х	\$0.00 per XXX	=	\$0.00
XXX		Х	\$0.00 per XXX	=	\$0.00
XXX		Х	\$0.00 per XXX	=	\$0.00
XXX		Х	\$0.00 per XXX	=	\$0.00
XXX		Х	\$0.00 per XXX	=	\$0.00
\$50	0.00 Cost /	521	CCF = \$0.96	-	

OTHER CONTRACTUAL REQUIREMENTS (B)

The cost allowance for herbicide application has been based on the following assumptions; 300 gallon sprayer with herbicide injectors (not tank mixed); 20 gallon of carrier/ac; one trip will be required for each herbicide per road; labor rate and production includes mix, loading, cleanup and daily documentation; misc. expenses include equipment maintenance and depreciation, herbicide storage and handling and licensing fees. One mile of road with an average ROW of 30 feet is equal to 3.6 acres. Herbicides approved for use are listed in C(T)6.27# under Technical Spraying Specifications.

<u>Herbicide</u> (Common name)	Application Rate oz per acre		<u>Cost</u> Per oz	Cost pe	<u>r</u>
			\$0.00 \$0.00 \$0.00 \$0.00	\$0.0 \$0.0	mile mile mile mile
Price qoute for herbici	de obtained from:				
Sufactant .32 oz/gal Labor Rat	H2O		= \$2,45/ mile 2 Miles per ho	ur)	
Miles of ro	ad to be sprayed: ed: Miles	0	miles <u>\$ UOM</u>	Tot Cos	<u>t</u>
		-	\$0.00 \$0.00 \$0.00 \$0.00	\$0.0 \$0.0 \$0.0 \$0.0	[3]
Sufactant & dye: Application Cost (Labo Misc. Expensense:	or):			\$0.0 \$0.0 \$0.0	(1)
TOTAL WEED TREAT	TMENT: \$0.00	cost /	521 CCF	= ្រីស្រ	CCF
	ON-SITE EQUIPMENT	T WASHING	C(T)6.351#		
Cost allowance for w Number (pieces of equ Cleaning costs per pie	rashing off-road equip uipment)	ment <u>Prior</u>			
Total cost for washin	ng equipment per CCF		\$0.00 CCF	· ·	
Subtotal C	Other Contractual Regi	uiremente (R)	\$0.00 CCE	

MISCELLANEOUS CONTRACTUAL REQUIREMENTS (Contractual Obligations That Would Not Require Coverage Under The Performance Bond) **Stump Shoveling** (Not required under normal operating/winter conditions. Include if clippers not allowed) # stumps \$0.00 Χ per stump \$0.00 Cost / 521 \$0.00 CCF **Snow Plowing** # miles X per mile X # plowings \$0.00 \$0.00 Cost / 521 \$0.00 CCF CCF Miscellaneous: (Helicopter Landing Construction, Traffic Control etc...) ITEM X COST TOT COST XXX X \$0.00 per XXX \$0.00 XXX \$0.00 per XXX X \$0.00 XXX X \$0.00 per XXX \$0.00 XXX X \$0.00 per XXX \$0.00 \$0.00 Cost / 521 CCF \$0.00 CCF Subtotal Miscellaneous Contractual Requirements (C) \$0.00 CCF

	*
Total Other Contractual Requirements (A+B+C)	\$0.96 CCF
Brush Disposal (Purchaser and FS)	\$3.46 CCF
Total Environmental Protection Cost	\$4.42 CCF

TEMPORARY ROADS

0.35 Miles

Temporary Road #1 Temp A (Northshore)	Cost \$ \$254.00
Temporary Road #2 Temp B (old hwy)	Cost \$ \$1,969.00
Temporary Road #3 Temp C (spur off temp B)	Cost \$ \$192.00
Temporary Road #4	Cost \$ \$0.00
Temporary Road #5	Cost \$ \$0.00
TOTAL TEMPORARY ROAD COST = (Total Temporary Development Costs) \$2,415.00 Cost \$ / 521 CCF = \$4.6	\$2,415.00 4 CCF
Cost Guide for Temporary Roads http://www.fs.usda.gov/Internet/FSE DOCUMENTS/stelprdb527	9261.pdf
Temporary Road Seeding, Fertilizing and Obliteration Costs per CCF	\$1.65
UNUSUAL CONDITION ADJUSTMENTS	
	3
Cost \$ / 521 CCF =	\$0.00 CCF

TEMPORARY ROAD COSTS #1

Unit or Road Number: Temp A (Northshore) Reference to Cost estimating procedures for temporary roads from Cost Guide pages 100-104 Average Side Slope 2 % Length 390 Feet 0.07 Miles Volume per Acre 40 (Note: Do not adjust project costs for inflation or deflation) Costs Prer Mile Clearing and Grubbing (Table T-1) \$2,000.00 Mile Old rd prism for half used half of cost Excavation (Table T-1) \$600.00 Mile = Old rd prism for half Seeding (Table T-1) \$365.00 Mile = Obliteration (Table T-1) \$625.00 Mile 2"- 4" Scarify and seed **Total Unit Cost Per Mile** \$3,590.00 **Baisc Cost Total X Length** \$251.00 **Drainage Structures** Dips X \$0.00 18" CMP X \$0.00 = other CMP X \$0.00 **Drainage Cost Total** \$0.00 Other Requirements ### ### X \$0.00 \$0.00 = X ### ### \$0.00 \$0.00 ### ### X \$0.00 \$0.00 ≔ X ### ### \$0.00 = \$0.00 Other Cost Total \$0.00 Subtotal (Basic + Drainage + Other) \$251.00 Mobilization (Table T-4) 7% \$18.00 Subtotal \$269.00 \$254.00 **TOTAL COST** \$269.00 1.06 **Profit** Total Cost to be entered on 2400-17

TEMPORARY ROAD COSTS #2

	Unit or Road Number: Tem	p B (old hwy)				
	Reference to Cost estima	ting procedures for t	tempo	rary roads from	Cost Gui	de pages 100-104
	Average Side Slope Length Volume per Acre	20 % 1325 Feet	0.25	Miles		
	(Note: Do not adjust proje	ect costs for inflation	or de	flation)	_	osts Prer Mile
	Clearing and Grubbing (Tab					3,050.00 Mile
	half of rd 40% half of rd 2%	slope/ Used half of 40	0% slo	pe cost		
	Excavation (Table T-1) half of rd 40% half of rd 2%	plane/ I lead half of 4	00/ 010		= [\$	1,750.00 Mile
	Seeding (Table T-1)	sloper Used Hall Of 4	0 70 510	pe cost		\$500.00 Mile
	half of rd 40% half of rd 2%	slope/ Used half of 46	0% slo	pe cost		
	Obliteration (Table T-1)				= \$	2,500.00 Mile
	average: 900 ft BLADE FLA	1 seed 420 ft reconto	ur			
		Total Unit Cos	st Per	Mile	-	\$7,800.00
		Baisc Cost To	otal X I	Length	=	\$1,950.00
	Drainage Structures	1			11-11-11	
		Dips	X	\$0.00	=	\$0.00
	2	18" CMP other CMP	X	\$0.00 \$0.00	=	\$0.00 \$0.00
		Drainag	e Cost	t Total	= 6	\$0.00
	Other Requirements					
###		###	X	\$0.00	=	\$0.00
###		###	X X	\$0.00 \$0.00	= 88	\$0.00 \$0.00
###		###	X	\$0.00	=	\$0.00
		Other	Cost 1	Total	=	\$0.00
	Subtotal (Basic + Drainage	+ Other)	=	\$1,950.0	0	
	Mobilization (Table T-4)	7%	=	\$137.0		
		Subtotal	=	\$2,087.0	10	
TOTAL C	OST \$2,087.00	/	1.06	Profit Total Cost to	= be entere	\$1,969.00 d on 2400-17

TEMPORARY ROAD COSTS #3

Unit or Road Number:	Temp C (spur off temp B)			
Reference to Cost es	timating procedures for	temporar	y roads from Cos	t Guide pages 100-104
Average Side Slope Length Volume per Acre	2 % 167 Feet	0.03 N	f iles	
(Note: Do not adjust	project costs for inflation	n or deflat	tion)	Costs Prer Mile
Clearing and Grubbing	(Table T-1)		=	\$3,660.00 Mile
Brush				[0.000 00] 117
Excavation (Table T-1)			\$1,320.00 Mile
Seeding (Table T-1)			=	\$730.00 Mile
Obliteration (Table T-1)			\$625.00 Mile
2" - 4"scarify/seed				
	Total Unit Co	st Per Mil	le =	\$6,335.00
	Baisc Cost T	otal X Len	ngth =	\$190.00
Drainage Structures	Dips 18" CMP other CMP	x E	\$0.00 = \$0.00 = \$0.00 =	\$0,00 \$0,00 \$0,00
18 E	Drainag	ge Cost To	otal =	\$0.00
Other Requirements		, r		40.00
###	###	x	\$0.00 = \$0.00 =	\$0.00
### ###	###	x F	\$0.00 =	\$0.00
###	###	x	\$0.00 =	\$0.00
-	Other	r Cost Tot	ai =	\$0.00
Subtotal (Basic + Drai	nage + Other)	= [\$190.00	
Mobilization (Table T-	4) 7%	=	\$13.00	
	Subtotal	=	\$203.00	
TOTAL COST \$20	3.00	SCHOOL STANSON STANSON OF	Profit = Fotal Cost to be e	\$192.00 ntered on 2400-17

TIMBER SALE CONTRACT INFORMATION

Tim Gate 4 - Contract Preparation information (ADVR114)

Normal Operating Season

				4DV	'R114	4, Page 1	
						.,	Units
First Period	d :		1-Jun	to		15-Oct	All
		11:					
Second Pe	eriod:			to			
(Note: If sain A16 or A					es a	nd units for ea	ch N
		-	Perio	dic Pavm	ent :	Schedul <u>e</u>	
							
	Approxim	ate Awa	rd Date:		09/2	4/14 mm/do	d/yy
		-		e if roads		included.)	
	Road Con	npletion	Date:	/EA		/A mm/do	
				(21	ILK	IVA II IIO IOau	s)
	Contract '	Termina	tion Date:		07/1	5/16 mm/dd	d/yy
TIM - Input at	Gate 4 - Pros	spectus Bi	d and Misc. II	nformation	- Page	e 1 (ADVR115)	
	34.5 , 60	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	a arra 111100. 11	nonnation	, ugc	7 (10011110)	
							:9
Approxima	ate Payme	nt Date:	08	/20/15	10		
	-	10					
	200					_	
							without a road completion date.
							ill be required. The approximate vard date of this timber sale contract.
periodic pa	yment date	7 13 11	\. III U IIIIa	i uate wii	ı be t	baseu on the av	vard date or this timber sale contract.
		FIRE L	ABILITY (CALCUL	ATIO	N (ADVR114, F	Page 4)
			8				
							12 hrs / shift 5 shifts / w
AD-C FIRET	ignter wage	e is upda	ted yearly,	~March	(FSH	1 5109.34 Chp 1	0). Link below to directive.
(A)	Total Volu	me =	60	4 CC	F		w.
(B)	Sale Durat		1.8			(Calculated fron	n Award Date to Termination Date)
(C)	Operating	Days in	Sale =			àle Duration X 1	
(D)	CCF Per D			2.8			perating Days in Sale)
(E)	Men Need					CF Per Day / 5	
(F)	Liability =						
nup.//ww	w.is.tea.u	0.6	-			OUSINESS CON	
		0.0	(# mer	ı) =	IC	OTAL LIABILITY	' = \$626
	Round up	to neare	st \$50.00 ເ	ıp to \$20	0.00.	then round up	to nearest \$100.00
			. 505	. ,===			IDED TOTAL = \$700

When sale is entered through TIM, Bid Guarantee is calculated and auto-filled during completion of Gate 4 — Prospectus, Bid and Misc. Information — Page 1- (ADVR115)

MINIMUM PERFORMANCE BOND:

TIM Gate 4 - Prospectus, Bid and Misc. Information - Page 3 - (ADVR115)

The greater of (A) or (B) rounded **UP** to nearest \$100.00 if sale is under \$10,000.00 stumpage value and up to nearest \$1,000.00 if sale is over \$10,000 stumpage value.

(A)	Advertised Value	\$26,977	X 10%	= \$2,6	98				
		Rounded 10%	Advertise	ed Value	=	\$3	000	(A)	
(B)	Purchaser requireme	ents (Performano	e) - Base	d on numbe	r of se	asons.		2.	
	Road Ma Erosion = Brush Dis Other =		\$3 \$0	00 CCF 85 CCF 69 CCF 61 CCF	\$7.15]CCF			
Total Purc	haser Requirements =	\$7.15	X Tot V	ol 52	1	CCF	=	\$3,725	Tot Value
	divided by 1.5	# Seasons =	\$2,48	3 Perform	nance	Bond V	alue		
	*	Rounded Perfe	ormance I	Bond Value	=	\$3,	000	(B)	

MINIMUM PERFORMANCE BOND \$3,000

Use this sheet to calculate advertised value and to convert \$/CCF to \$/Tons.

Attach this sheet to the 2400-17 for Documentation.

Sawtimber Rate from the 2400-17

\$51.62

Conversion to Tons

	Adv. Rate	CCF Vol	<u>Tons</u>	Advertised Rate per Ton
Sawtimber	\$51.62	521	1574	\$17.09
Non_Saw Base Rate	\$1.00 \$3.00	521	216 1574	\$0.38 \$0.99
(Sawtimber)	12		······································	

Total Advertsed Value \$26,977.02